L	Hits	Search Text	DB	Time stamp
Number				
-	468682	re\$cycl\$4 re\$us\$4	USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:25
-	4722	(re\$cycl\$4 re\$us\$4) with raw adj material	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:31
-	309	system with (re\$cycl\$4 re\$us\$4) with raw adj material	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:32
-	5	system with (re\$cycl\$4 re\$us\$4) with raw adj material and waste adj stream	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:34
-	1		IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:33
_	1	system and method and data\$base and (re\$cycl\$4 re\$us\$4) with raw adj material and waste adj stream	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:33
-	88	system and (re\$cycl\$4 re\$us\$4) with raw adj material and waste adj stream	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 09:34
_	85	system and method and (re\$cycl\$4 re\$us\$4) with raw adj material and waste adj stream	USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:35
-	1	system and method and (re\$cycl\$4 re\$us\$4) with raw adj material and waste adj stream and data\$base	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:35
-	1	(re\$cycl\$4 re\$us\$4) with raw adj material and waste adj stream and data\$base	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:36
-	2	(re\$cycl\$4 re\$us\$4) with raw adj material and waste with stream and data\$base	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 09:37
_	57		IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 09:38
-	0	(re\$cycl\$4 re\$us\$4) with raw adj material and waste with stream and (data\$base data\$store storage) and 707/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 09:39
-	51	(re\$cycl\$4 re\$us\$4) with raw adj material and waste with stream and (data\$base data\$store storage) and method and system	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 09:40
-	6	(re\$cycl\$4 re\$us\$4) with raw adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with raw adj material	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 09:41
_	7	I	USPĀT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 09:41

-	16	(re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 09:42
-	31	(raw re\$us\$4) adj material (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 09:45
-	o	(raw re\$us\$4 re\$cycl\$4) adj material (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 09:43
-	0	(raw re\$us\$4 re\$cycl\$4) adj material and data\$base data\$base and (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with (raw re\$us\$4 re\$cycl\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 09:43
-	0	adj material (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with (raw re\$us\$4 re\$cycl\$4) adj material and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 09:45
-	13	707/\$.ccls.  (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with (raw re\$us\$4 re\$cycl\$4) adj material and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 09:45
-	13	monitor\$4 (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with (raw re\$us\$4 re\$cycl\$4) adj material and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 12:02
-	0	monitor\$4 and waste (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 11:49
-	0	(raw re\$us\$4 re\$cycl\$4) adj material and monitor\$4 and waste and semi\$conduct\$4 (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and method and system and stor\$4 with	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 11:51
-	0	<pre>(raw re\$us\$4 re\$cycl\$4) adj material and monitor\$4 and waste and (semi\$conduct\$4 chip) (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage)</pre>	USPAT; US-PGPUB; EPO; JPO;	2003/12/12 12:01
_	0	and method and system and stor\$4 with (raw re\$us\$4 re\$cycl\$4) adj material and monitor\$4 and waste and (semi\$conduct\$4 chip) and (price "purchase order" purchase) (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and stor\$4 with (raw re\$us\$4 re\$cycl\$4) adj material and waste and	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 12:01
		(semi\$conduct\$4 chip) and (price "purchase order" purchase)		

_	13	(re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with	USPAT; US-PGPUB;	2003/12/12 12:08
		stream and (data\$base data\$store storage) and stor\$4 with (raw re\$us\$4 re\$cycl\$4) adj material and monitor\$4 and waste	EPO; JPO; IBM_TDB	
-	8	(re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with	USPAT; US-PGPUB;	2003/12/12 12:05
		stream and (data\$base data\$store storage) and stor\$4 with (raw re\$us\$4 re\$cycl\$4) adj material and monitor\$4 with (waste	EPO; JPO; IBM_TDB	
-	0	raw re\$cycl\$4) (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4	USPAT;	2003/12/12
		re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and stor\$4 with (raw re\$us\$4 re\$cycl\$4) adj material and monitor\$4 and waste and	US-PGPUB; EPO; JPO; IBM_TDB	12:07
_	32	re\$cycl\$4) adj material and waste with	USPAT; US-PGPUB;	2003/12/12 12:12
_	34	stream and data\$base (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4	EPO; JPO; IBM_TDB USPAT;	2003/12/12
		re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and stor\$4 with (raw re\$us\$4 re\$cycl\$4)	US-PGPUB; EPO; JPO; IBM_TDB	12:10
_	0	and monitor\$4 and waste (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store) and	USPAT; US-PGPUB; EPO; JPO;	2003/12/12 12:10
		stor\$4 with (raw re\$us\$4 re\$cycl\$4) and monitor\$4 and waste	IBM_TDB	
-	85	(re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and (data\$base data\$store storage) and stor\$4 with (raw re\$us\$4 re\$cycl\$4)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12
-	1	<b>I</b>	USPAT; US-PGPUB; EPO; JPO;	2003/12/12 12:11
-	19	stor\$4 with (raw re\$us\$4 re\$cycl\$4) (re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and data\$base and monitor\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 12:14
-	1730	purchase adj order and purchase and price	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 12:13
-	0	((re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and data\$base and monitor\$4) and (purchase adj order and purchase and price)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 12:13
-	0	(re\$cycl\$4 re\$us\$4) with (raw re\$us\$4 re\$cycl\$4) adj material and waste with stream and data\$base and monitor\$4 and purchase	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 12:15
-	237	data\$base with raw adj material	USPĀT; US-PGPUB; EPO; JPO;	2003/12/12 12:15
-	134	data\$base with raw adj material and waste	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 12:15
_	22	data\$base with raw adj material and waste and re\$cycl\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/12 12:15
			IBM_TDB	

-	6	data\$base with raw adj material and waste and re\$cycl\$4 and stream	USPAT; US-PGPUB; EPO; JPO;	2003/12/12 12:16
-	5	data\$base with raw adj material and waste and re\$cycl\$4 and stream and monitor\$4	IBM_TDB USPAT; US-PGPUB;	2003/12/12 12:21
_	12	data\$base with raw adj material and waste	EPO; JPO; IBM_TDB USPAT;	2003/12/12
		and re\$cycl\$4 and waste and monitor\$4	US-PGPUB; EPO; JPO; IBM TDB	12:27
_	114	data\$base with raw adj material and waste and (re\$cycl\$4 re\$use\$4) and (waste refuse) and monitor\$4	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12
_	0	data\$base with raw adj material and waste and (re\$cycl\$4 re\$use\$4) and (waste refuse) and monitor\$4 and (system method) with re\$cycl\$4 with raw	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 12:29
_	2	data\$base with raw adj material and waste and (re\$cycl\$4 re\$use\$4) and (waste refuse) and monitor\$4 and (system method) with re\$cycl\$4	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 12:32
-	3	data\$base with (raw re\$us\$4) adj material and waste and (re\$cycl\$4 re\$use\$4) and (waste refuse) and monitor\$4 and (system	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 12:33
_	5	method) with re\$cycl\$4 data\$base with (raw re\$cycl\$4 re\$us\$4) adj material and waste and (re\$cycl\$4 re\$use\$4) and (waste refuse) and monitor\$4 and (system method) with re\$cycl\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/16 09:11
-	7	data\$base with (raw re\$cycl\$4 re\$us\$4) adj material and waste and price and purchase with order	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 14:25
-	7	data\$base with (raw re\$cycl\$4 re\$us\$4) adj material and waste and price and purchase with (order request)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/12/12 14:25
-	8	data\$base with (raw re\$cycl\$4 re\$us\$4) adj material and waste and price and purchase with (order\$4 request\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:30
-	23	data\$base with (raw re\$cycl\$4 re\$us\$4) adj material and price and purchase with (order\$4 request\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/12 14:31
-	16	data\$base with (raw re\$cycl\$4 re\$us\$4) adj material and price and purchase with (order\$4 request\$4) and (707/\$705/\$).ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/16 14:15
-	2	data\$base with (raw re\$cycl\$4 re\$us\$4) adj material and waste and (re\$cycl\$4 re\$use\$4) and (waste refuse) and monitor\$4 and (system method) with re\$cycl\$4 and determin\$4 with re\$us\$4	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/16 09:21
-	0		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/16 09:22
-	0	data\$base with (raw re\$cycl\$4 re\$us\$4) adj material and waste and (re\$cycl\$4 re\$use\$4) and (waste refuse) and monitor\$4 and (system method) with re\$cycl\$4 and determin\$4 with re\$us\$4 and access\$4 with data\$base	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/16 09:22

_	0	data\$base with (raw re\$cycl\$4 re\$us\$4)	USPAT;	2003/12/16
		adj material and waste and (re\$cycl\$4	US-PGPUB;	09:23
		re\$use\$4) and (waste refuse) and	EPO; JPO;	
		monitor\$4 and (system method) with	IBM TDB	
		re\$cycl\$4 and determin\$4 with re\$us\$4 and	_	
	ļ	communicat\$4 with data\$base		
_	1 0	data\$base with (raw re\$cycl\$4 re\$us\$4)	USPAT;	2003/12/16
		adj material and waste and (re\$cycl\$4	US-PGPUB;	09:23
		re\$use\$4) and (waste refuse) and	EPO; JPO;	
		monitor\$4 and (system method) with	IBM TDB	
		re\$cycl\$4 and determin\$4 with re\$us\$4 and	<b>-</b>	
		connect\$4 with data\$base		
_	0	data\$base with (raw re\$cycl\$4 re\$us\$4)	USPAT;	2003/12/16
		adj material and waste and (re\$cycl\$4	US-PGPUB;	09:24
		re\$use\$4) and (waste refuse) and	EPO; JPO;	
		monitor\$4 and (system method) with	IBM TDB	
		re\$cycl\$4 and determin\$4 with re\$us\$4 and		
		user with data\$base		
_	0	data\$base with (raw re\$cycl\$4 re\$us\$4)	USPAT;	2003/12/16
		adj material and waste and (re\$cycl\$4	US-PGPUB;	09:24
		re\$use\$4) and (waste refuse) and	EPO; JPO;	
		monitor\$4 and (system method) with	IBM TDB	
		re\$cycl\$4 and determin\$4 with re\$us\$4 and		
		(customer consumer) with data\$base		
_	0	data\$base with (raw re\$cycl\$4 re\$us\$4)	USPAT;	2003/12/16
		adj material and waste and (re\$cycl\$4	US-PGPUB;	09:24
		re\$use\$4) and (waste refuse) and	EPO; JPO;	
	-	monitor\$4 and (system method) with	IBM TDB	
		re\$cycl\$4 and determin\$4 with re\$us\$4 and		
		(customer user consumer) with data\$base		
-	0	data\$base with (raw re\$cycl\$4 re\$us\$4)	USPAT;	2003/12/16
		adj material and waste and (re\$cycl\$4	US-PGPUB;	09:24
		re\$use\$4) and (waste refuse) and	EPO; JPO;	
		monitor\$4 and (system method) with	IBM TDB	
		re\$cycl\$4 and determin\$4 with re\$us\$4 and	_	
		(customer client user consumer) with		
		data\$base		
_	11	data\$base with (raw re\$cycl\$4 re\$us\$4)	USPAT;	2003/12/16
		adj material and price and purchase with	US-PGPUB;	09:27
		(order\$4 request\$4) and (707/\$	EPO; JPO;	
		705/\$).ccls. and data\$base with access\$4	IBM_TDB	
_	3	data\$base with (raw re\$cycl\$4 re\$us\$4)	USPAT;	2003/12/16
		adj material and price and purchase with	US-PGPUB;	09:27
		(order\$4 request\$4) and (707/\$	EPO; JPO;	
		705/\$).ccls. and data\$base with access\$4	IBM_TDB	
		with device		
_	8242	waste adj stream	USPAT;	2003/12/16
			US-PGPUB;	14:15
			EPO; JPO;	
			IBM_TDB	0000 /40 /5 5
-	0	waste adj stream with generat\$4 with raw	USPAT;	2003/12/16
		adj material and waste with (different	US-PGPUB;	14:15
		vari\$4) with raw	EPO; JPO;	
			IBM_TDB	0000/10/5
_	10	waste adj stream with generat\$4 with raw	USPAT;	2003/12/16
		adj material	US-PGPUB;	14:16
	1		EPO; JPO;	
			IBM_TDB	